## **EUROPEAN PATENT OFFICE**

Patent Abstracts of Japan

**PUBLICATION NUMBER** 

2003213537

**PUBLICATION DATE** 

30-07-03

APPLICATION DATE

16-01-02

APPLICATION NUMBER

2002008081

APPLICANT: EIHEIJI SIZING KK;

INVENTOR:

KAWAI KUNIAKI;

INT.CL.

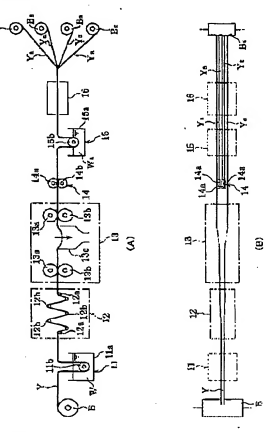
D02J 1/18

TITLE

METHOD FOR CONTINUOUSLY

PROCESSING YARN AND DEVICE

FOR THE SAME



ABSTRACT: PROBLEM TO BE SOLVED: To produce multifilament yam having a low fineness easily in

a large amount.

SOLUTION: This method for continuously processing yarns is provided by arranging in an order from an upstream side for supplying stock yarn Y to a down stream side, a matrix-removing unit 11, a fiber-opening unit 13, a cutter unit 14 and sizing unit 15. The high fineness stock yarn Y is processed to low fineness divided yarns Ya, Ya..., by removing a matrix material in the matrix-removing unit 11, dispersing for fiber-opening the filaments in width direction in the fiber-opening unit, dividing into multiple number of divided yarns Ya, Ya... in the cutter unit and attaching a matrix material Wa by the sizing unit.

COPYRIGHT: (C)2003,JPO